Missouri

Regional Conservation Partnership Program

Fiscal Year 2017

Conservation Stewardship Program

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|------|----------------------------------------------|-------------------------------------------------------------|-------|------------------|-------------------|-----------|
| 311 | Alley Cropping | Single row bareroot planting stock | Ea | \$0.20 | 100% | PR |
| 311 | Alley Cropping | Single row bareroot planting stock with tree shelters | Ea | \$0.61 | 100% | PR |
| 311 | Alley Cropping | Single row container planting stock | Ea | \$2.62 | 100% | PR |
| 314 | Brush Management | High Brush Management | ac | \$19.46 | 100% | PR |
| 314 | Brush Management | Medium Brush Management | ac | \$8.16 | 100% | PR |
| 314 | Brush Management | Very High Brush Management | ac | \$31.86 | 100% | PR |
| 315 | Herbaceous Weed Control | Blanket Treatment Multi Pass | ac | \$13.64 | 100% | PR |
| 315 | Herbaceous Weed Control | Blanket Treatment One Pass | ac | \$6.27 | 100% | PR |
| 315 | Herbaceous Weed Control | Light Spot Treatment | ac | \$3.18 | 100% | PR |
| 315 | Herbaceous Weed Control | Medium Spot Treatments | ac | \$9.20 | 100% | PR |
| 315 | Herbaceous Weed Control | Tree & Shrub Post-planting Weed Control | ac | \$14.00 | 100% | PR |
| 327 | Conservation Cover | Introduced with Forgone Income | ac | \$54.87 | 100% | PR |
| 327 | Conservation Cover | Monarch Species Mix | ac | \$89.78 | 100% | PR |
| 327 | Conservation Cover | Monarch Species Mix - Interseeding | ac | \$30.23 | 100% | PR |
| 327 | Conservation Cover | Native Species with Forgone Income | ac | \$60.50 | 100% | PR |
| 327 | Conservation Cover | Pollinator Species with Forgone Income | ac | \$89.45 | 100% | PR |
| 328 | Conservation Crop Rotation | Basic Rotation Organic and Non-Organic | ac | \$0.58 | 100% | PR |
| 329 | Residue and Tillage Management, No-Till | No-Till/Strip-Till | ac | \$2.05 | 100% | PR |
| 338 | Prescribed Burning | Grassland, > 10 acres | ac | \$3.12 | 100% | PR |
| 338 | Prescribed Burning | Grassland, Small acreage (<=10 acres) | ac | \$3.91 | 100% | PR |
| 338 | Prescribed Burning | Woodland, >10 acres | ac | \$8.21 | 100% | PR |
| 338 | Prescribed Burning | Woodland, Small acreage (<=10 acres) | ac | \$11.83 | 100% | PR |
| 340 | Cover Crop | Cover Crop - Basic and organic/non-organic | ac | \$8.38 | 100% | PR |
| 342 | Critical Area Planting | Vegetation-normal tillage (Organic and Non-Organic) | ac | \$18.83 | 100% | PR |
| 345 | Residue and Tillage Management, Reduced Till | Residue and Tillage Management, Reduced Till | ac | \$2.18 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Controller - Mult Function Multiple Environmental Condition | Ea | \$346.02 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Controller - Multi Function Single Environmental Condition | Ea | \$127.27 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Controller - Single Function | Ea | \$13.59 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|------|-------------------------------------|---------------------------------------------------------------------------------------|---------|-----------|-------------------|-----------|
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Controller - Variable Speed Drive for <=1 HP Motor | HP | \$86.18 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Controller - Variable Speed Drive for >= 50 HP Motor | HP | \$13.39 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Controller - Variable Speed Drive for >1 to <10 HP Motor | HP | \$67.69 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Controller - Variable Speed Drive for 10 to <50 HP Motor | HP | \$38.92 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Grain Dryer | Bu/Hr | \$9.82 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Heating - Attic Heat Recovery Vents | Ea | \$17.60 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Heating - Building | kBTU/Hr | \$1.30 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Heating - Radiant Systems | kBTU/Hr | \$1.27 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Motor - <= 1 HP Electric Motor Upgrade | HP | \$63.17 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Motor - > 1 to <10 HP Electric Motor Upgrade | HP | \$18.84 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Motor - >= 50 HP Electric Motor Upgrade | HP | \$8.55 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Motor - 10 - <50 HP Electric Motor Upgrade | HP | \$15.47 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Motor - Variable Speed Electric (Split Phase) | HP | \$24.44 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Refrigeration - Compressor Heat Recovery System | Ea | \$392.72 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Refrigeration - Plate Cooler | Ea | \$522.05 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Refrigeration - Scroll Compressor | HP | \$87.30 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Ventilation - Cool Cell, Evaporative Cooling System | sq ft | \$2.97 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Ventilation - Exhaust | Ea | \$141.75 | 100% | PR |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Ventilation - Horizontal Air Flow/Stir Fan | Ea | \$22.83 | 100% | PR |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, bare-root shrub seedling planting stock | ft | \$0.05 | 100% | PR |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, bare-root shrub seedling planting stock, temporary irrigation system | ft | \$0.07 | 100% | PR |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, bare-root tree seedling planting stock | ft | \$0.04 | 100% | PR |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, bare-root tree seedling planting stock, temporary irrigation | ft | \$0.05 | 100% | PR |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, containerized shrub planting stock | ft | \$0.26 | 100% | PR |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, containerized shrub planting stock, temporary irrigation | ft | \$0.38 | 100% | PR |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, containerized tree planting stock | ft | \$0.08 | 100% | PR |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, containerized tree planting stock, temporary irrigation | ft | \$0.20 | 100% | PR |
| 381 | Silvopasture Establishment | Bareroot Trees and Shrubs | Ea | \$0.08 | 100% | PR |
| 381 | Silvopasture Establishment | Bareroot Trees and Shrubs, with Tree Shelters | Ea | \$0.34 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|------|-------------------------------|----------------------------------------------------------|-------|------------------|-------------------|-----------|
| 381 | Silvopasture Establishment | Container Trees and Shrubs (3 gallon) | Ea | \$1.15 | 100% | PR |
| 381 | Silvopasture Establishment | Container Trees and Shrubs (3 gallon) with Tree Shelters | Ea | \$1.66 | 100% | PR |
| 382 | Fence | Permanent Barbed Wire Multi Strand | ft | \$0.21 | 100% | PR |
| 382 | Fence | Permanent High Tensile Electric 2-3 Strand | ft | \$0.14 | 100% | PR |
| 382 | Fence | Permanent High Tensile Electric Single Strand | ft | \$0.10 | 100% | PR |
| 382 | Fence | Temporary/Portable Fence | ft | \$0.05 | 100% | PR |
| 382 | Fence | Temporary_Portable for Small Livestock | ft | \$0.14 | 100% | PR |
| 386 | Field Border | Field Border, Introduced Species, Forgone Income | ac | \$41.69 | 100% | PR |
| 386 | Field Border | Field Border, Native Species, Forgone Income | ac | \$54.00 | 100% | PR |
| 386 | Field Border | Field Border, Pollinator, Forgone Income | ac | \$59.74 | 100% | PR |
| 390 | Riparian Herbaceous Cover | Giant Canebreak Restoration | ac | \$187.83 | 100% | PR |
| 390 | Riparian Herbaceous Cover | Native Grass | ac | \$69.35 | 100% | PR |
| 390 | Riparian Herbaceous Cover | Pollinator | ac | \$64.19 | 100% | PR |
| 390 | Riparian Herbaceous Cover | Prairie Cordgrass Restoration | ac | \$109.28 | 100% | PR |
| 391 | Riparian Forest Buffer | Bareroot shrubs, each | Ea | \$0.13 | 100% | PR |
| 391 | Riparian Forest Buffer | Bareroot trees, each | Ea | \$0.17 | 100% | PR |
| 391 | Riparian Forest Buffer | Container Tress and Shrubs (3 gallon), Each | Ea | \$1.98 | 100% | PR |
| 391 | Riparian Forest Buffer | Direct Seeding | ac | \$78.06 | 100% | PR |
| 393 | Filter Strip | Filter Strip, Introduced species, Forgone Income | ac | \$59.12 | 100% | PR |
| 393 | Filter Strip | Filter Strip, Native species, Forgone Income | ac | \$60.63 | 100% | PR |
| 394 | Firebreak | Constructed - Handline | ft | \$0.01 | 100% | PR |
| 394 | Firebreak | Constructed - Light Equipment | ft | \$0.01 | 100% | PR |
| 394 | Firebreak | Constructed - Medium equipment, flat-medium slopes | ft | \$0.04 | 100% | PR |
| 394 | Firebreak | Vegetated permanent firebreak | ft | \$0.02 | 100% | PR |
| 410 | Grade Stabilization Structure | Concrete Block Chute | sq ft | \$0.99 | 100% | PR |
| 410 | Grade Stabilization Structure | Concrete Drop Structure | CuYd | \$83.61 | 100% | PR |
| 410 | Grade Stabilization Structure | Embankment 8in-12in Pipe | CuYd | \$0.46 | 100% | PR |
| 410 | Grade Stabilization Structure | Gabion Chute | CuYd | \$30.67 | 100% | PR |
| 410 | Grade Stabilization Structure | Geotextile Reinforced Vegetated Outlet | sq ft | \$0.27 | 100% | PR |
| 410 | Grade Stabilization Structure | Pipe Drop, Smooth Steel or CMP | sq ft | \$1.33 | 100% | PR |
| 410 | Grade Stabilization Structure | Rock Rip Rap Chute | CuYd | \$7.03 | 100% | PR |
| | | | | | | |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|------|------------------------------------|----------------------------------------------------------------|-------|-----------|------------|-----------|
| 410 | Grade Stabilization Structure | Side Inlet | ft | \$6.74 | 100% | PR |
| 412 | Grassed Waterway | >55 foot topwidth | ac | \$414.91 | 100% | PR |
| 412 | Grassed Waterway | >55 foot topwidth with checks | ac | \$520.21 | 100% | PR |
| 412 | Grassed Waterway | 35-55 foot topwidth | ac | \$341.53 | 100% | PR |
| 412 | Grassed Waterway | 35-55 foot topwidth with checks | ac | \$453.10 | 100% | PR |
| 422 | Hedgerow Planting | 1 row hedgerow, bare-root shrub seedling planting stock | ft | \$0.05 | 100% | PR |
| 422 | Hedgerow Planting | 1 row hedgerow, bare-root tree seedling planting stock | ft | \$0.03 | 100% | PR |
| 422 | Hedgerow Planting | 1 row hedgerow, container shrubs planting stock | ft | \$0.16 | 100% | PR |
| 422 | Hedgerow Planting | 1 row hedgerow, container trees planting stock | ft | \$0.10 | 100% | PR |
| 430 | Irrigation Pipeline | Micro Irrigation Pipeline | ft | \$0.30 | 100% | PR |
| 430 | Irrigation Pipeline | Pipe System <= 8 in Diameter, <= 50 ft Installation | ft | \$2.18 | 100% | PR |
| 430 | Irrigation Pipeline | Pipe System <=8 in Diameter, >50 ft Installation | ft | \$1.35 | 100% | PR |
| 430 | Irrigation Pipeline | Pipe System >=15 in, <= 50ft Installation | ft | \$4.20 | 100% | PR |
| 430 | Irrigation Pipeline | Pipe System >=15 in, >50 ft Installation | ft | \$2.71 | 100% | PR |
| 430 | Irrigation Pipeline | Pipe System 10-12 in Diameter, <= 50ft Installation | ft | \$2.69 | 100% | PR |
| 430 | Irrigation Pipeline | Pipe System 10-12 in Diameter, >50 ft Installation | ft | \$1.78 | 100% | PR |
| 441 | Irrigation System, Microirrigation | Specialty Crop Microirrigation System | ac | \$194.43 | 100% | PR |
| 449 | Irrigation Water Management | Advanced IWM | ac | \$1.77 | 100% | PR |
| 449 | Irrigation Water Management | IWM for microirrgation systems and specialty crops | ac | \$5.86 | 100% | PR |
| 449 | Irrigation Water Management | IWM for row crops | ac | \$1.13 | 100% | PR |
| 449 | Irrigation Water Management | Soil Moisture Sensors with Data Recorder | Ea | \$185.11 | 100% | PR |
| 464 | Irrigation Land Leveling | Irrigation Land Leveling | ac | \$26.97 | 100% | PR |
| 472 | Access Control | Animal exclusion from sensitive areas | ac | \$4.44 | 100% | PR |
| 484 | Mulching | Natural Material, Soil Moisture Management | ac | \$42.42 | 100% | PR |
| 484 | Mulching | Natural Material, Vegetation Establishment | ac | \$32.40 | 100% | PR |
| 484 | Mulching | Synthetic Material, Soil Moisture Management | ac | \$172.15 | 100% | PR |
| 484 | Mulching | Tree and Shrub, Individual Treatment, Soil Moisture Management | Ea | \$0.24 | 100% | PR |
| 490 | Tree/Shrub Site Preparation | Chemical Application | ac | \$5.50 | 100% | PR |
| 490 | Tree/Shrub Site Preparation | Light Mechanical | ac | \$5.57 | 100% | PR |
| 490 | Tree/Shrub Site Preparation | Light Mechanical with Chemical | ac | \$11.08 | 100% | PR |
| 511 | Forage Harvest Management | Doublecropping - Delayed harvest and subsequent planting | ac | \$0.62 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|------|-----------------------------|-----------------------------------------------------------------------------------|-------|------------------|-------------------|-----------|
| 511 | Forage Harvest Management | Improved Forage Quality | ac | \$0.49 | 100% | PR |
| 511 | Forage Harvest Management | Perennial Crops - Delayed Mowing | ac | \$0.58 | 100% | PR |
| 511 | Forage Harvest Management | Preemptive Harvest | ac | \$0.49 | 100% | PR |
| 512 | Forage and Biomass Planting | Interseeding Legumes and/or forbs | ac | \$17.93 | 100% | PR |
| 512 | Forage and Biomass Planting | Introduced Grass Establishment or Renovation | ac | \$23.28 | 100% | PR |
| 512 | Forage and Biomass Planting | Native Grass Establishment or Renovation - with fertility | ac | \$44.15 | 100% | PR |
| 512 | Forage and Biomass Planting | Pasture Renovation Utilizing Interim Seeding | ac | \$33.10 | 100% | PR |
| 528 | Prescribed Grazing | Biological Control with Grazing Animals | ac | \$83.44 | 100% | PR |
| 528 | Prescribed Grazing | Deferment for Wildlife | ac | \$6.01 | 100% | PR |
| 528 | Prescribed Grazing | Enhanced - Strip Grazing | ac | \$7.25 | 100% | PR |
| 528 | Prescribed Grazing | High Density Grazing | ac | \$8.19 | 100% | PR |
| 528 | Prescribed Grazing | High Intensity, <=2 Day Rotation Frequency | ac | \$6.12 | 100% | PR |
| 528 | Prescribed Grazing | Long Term Deferment | ac | \$8.10 | 100% | PR |
| 528 | Prescribed Grazing | Low Intensity, > 7 Day Rotation Frequency | ac | \$2.81 | 100% | PR |
| 528 | Prescribed Grazing | Medium Intensity, 7-3 Days Rotation Frequency | ac | \$4.31 | 100% | PR |
| 533 | Pumping Plant | Livestock Non-Electric Pump | Ea | \$117.53 | 100% | PR |
| 533 | Pumping Plant | Livestock Water, Deep Well Pump (> 25ft deep) with Above Ground Pump House | Ea | \$280.34 | 100% | PR |
| 533 | Pumping Plant | Livestock Water, Deep Well Pump (>25 ft deep) | Ea | \$189.26 | 100% | PR |
| 533 | Pumping Plant | Livestock Water, Shallow Well Pump (<= 25 ft deep) | Ea | \$149.33 | 100% | PR |
| 533 | Pumping Plant | Livestock Water, Shallow Well Pump (<= 25ft deep) with Above Ground Pump House | Ea | \$240.41 | 100% | PR |
| 533 | Pumping Plant | Milk Transfer Pump | Ea | \$59.17 | 100% | PR |
| 533 | Pumping Plant | Solar Pump for Deep Well | Ea | \$1,053.89 | 100% | PR |
| 533 | Pumping Plant | Solar Pump for Shallow Well or Spring Development | Ea | \$329.52 | 100% | PR |
| 533 | Pumping Plant | Vacuum Pump | Ea | \$541.67 | 100% | PR |
| 554 | Drainage Water Management | <=10 Acres per Structure | ac | \$1.06 | 100% | PR |
| 554 | Drainage Water Management | >10 Acres per Structure | ac | \$0.71 | 100% | PR |
| 561 | Heavy Use Area Protection | Geocell and Gravel HUA | sq ft | \$0.40 | 100% | PR |
| 561 | Heavy Use Area Protection | Gravel without Geotextile, Thick | sq ft | \$0.12 | 100% | PR |
| 578 | Stream Crossing | Concrete Crossing | sq ft | \$0.73 | 100% | PR |
| | | | | | | |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------|------------------|------------|-----------|
| 578 | Stream Crossing | Rip Rap Crossing | sq ft | \$0.33 | 100% | PR |
| 587 | Structure for Water Control | Inline Stoplog WCS, Surface Water Control, >18 in. dia. Pipe | Ea | \$720.16 | 100% | PR |
| 587 | Structure for Water Control | Inline Stoplog WCS, Surface Water Control, 12-18 in. dia. Pipe | Ea | \$431.75 | 100% | PR |
| 587 | Structure for Water Control | Inline Stoplog WCS, Surface Water Control, 6-10 in. dia. Pipe | Ea | \$259.60 | 100% | PR |
| 587 | Structure for Water Control | Inline WCS, Subsurface Drainage Control, <=10 in. dia. Pipe | Ea | \$172.03 | 100% | PR |
| 587 | Structure for Water Control | Inline WCS, Subsurface Drainage Control, >10 in. dia. Pipe | Ea | \$236.12 | 100% | PR |
| 587 | Structure for Water Control | Straight Pipe, Surface Water Control, <=10 in. dia. Pipe (w/o adjustable control) | ft | \$4.48 | 100% | PR |
| 587 | Structure for Water Control | Straight Pipe, Surface Water Control, >=12 in. dia. Pipe (w/o adjustable control) | ft | \$5.39 | 100% | PR |
| 587 | Structure for Water Control | Watertight Flapgate Inflow WCS, Surface Water Control, <=15 in. dia. Pipe | Ea | \$323.63 | 100% | PR |
| 587 | Structure for Water Control | Watertight Flapgate Inflow WCS, Surface Water Control, >15 in. dia. Pipe | Ea | \$394.86 | 100% | PR |
| 587 | Structure for Water Control | Weir Box Inlet WCS, Surface Water Control Using Existing Pipe (Box Only) | Ea | \$51.83 | 100% | PR |
| 587 | Structure for Water Control | Weir Box Inlet WCS, Surface Water Control, <=16 in. dia. Pipe. | Ea | \$380.92 | 100% | PR |
| 587 | Structure for Water Control | Weir Box Inlet WCS, Surface Water Control, >16 in. dia. Pipe. | Ea | \$535.26 | 100% | PR |
| 590 | Nutrient Management | Basic NM (Non-Organic/Organic) | ac | \$0.33 | 100% | PR |
| 590 | Nutrient Management | Basic NM with Manure and/or Compost (Non-Organic/Organic) | ac | \$0.56 | 100% | PR |
| 590 | Nutrient Management | Basic NM with Manure Injection or Incorporation | ac | \$2.25 | 100% | PR |
| 590 | Nutrient Management | NM Nitrification/Urease Inhibitors, variable rate, grid/zone soil sampling, soil nitrate/plant tissue test (Non-Organic/Organic) | ac | \$3.15 | 100% | PR |
| 595 | Integrated Pest Management (IPM) | Basic IPM Field >1RC | ac | \$1.66 | 100% | PR |
| 595 | Integrated Pest Management (IPM) | Basic IPM Field 1RC | ac | \$1.11 | 100% | PR |
| 595 | Integrated Pest Management (IPM) | Basic IPM Fruit/Veg >1RC | ac | \$16.85 | 100% | PR |
| 595 | Integrated Pest Management (IPM) | Basic IPM Fruit/Veg 1RC | ac | \$7.97 | 100% | PR |
| 595 | Integrated Pest Management (IPM) | Basic IPM Orchard >1RC | ac | \$21.99 | 100% | PR |
| 595 | Integrated Pest Management (IPM) | Basic IPM Orchard 1RC | ac | \$18.71 | 100% | PR |
| 606 | Subsurface Drain | <= 5in CPP | ft | \$0.21 | 100% | PR |
| 606 | Subsurface Drain | >/= 15in CPP | ft | \$1.14 | 100% | PR |
| 606 | Subsurface Drain | 10in CPP | ft | \$0.79 | 100% | PR |
| | | | | | | |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|------|-----------------------------------------------------------|----------------------------------------------------------------|-------|------------------|------------|-----------|
| 606 | Subsurface Drain | 12in CPP | ft | \$0.89 | 100% | PR |
| 606 | Subsurface Drain | 6in CPP | ft | \$0.25 | 100% | PR |
| 606 | Subsurface Drain | 8in CPP | ft | \$0.60 | 100% | PR |
| 612 | Tree/Shrub Establishment | Bareroot Trees and Shrubs, Each | Ea | \$0.08 | 100% | PR |
| 612 | Tree/Shrub Establishment | Bareroot Tress and Shrubs, with Tree Shelters, Each | Ea | \$0.34 | 100% | PR |
| 612 | Tree/Shrub Establishment | Container Trees and Shrubs (3 gallon), Each | Ea | \$1.15 | 100% | PR |
| 612 | Tree/Shrub Establishment | Container Tress and Shrubs (3 gallon) with tree shelters, Each | Ea | \$1.66 | 100% | PR |
| 612 | Tree/Shrub Establishment | Hardwood Establishment, Direct Seeding | ac | \$78.06 | 100% | PR |
| 614 | Watering Facility | Above Ground Storage, >3,000 gallons | Ea | \$490.75 | 100% | PR |
| 614 | Watering Facility | Above Ground Storage, 1,000 - 3,000 gallons | Ea | \$292.78 | 100% | PR |
| 614 | Watering Facility | Access Ramp | sq ft | \$0.19 | 100% | PR |
| 614 | Watering Facility | Portable Tank | Ea | \$20.02 | 100% | PR |
| 614 | Watering Facility | Tire Tank | Ea | \$118.41 | 100% | PR |
| 614 | Watering Facility | Underground Storage Tank | Ea | \$471.81 | 100% | PR |
| 643 | Restoration and Management of Rare and Declining Habitats | Glade Restoration, Heavy | ac | \$69.83 | 100% | PR |
| 643 | Restoration and Management of Rare and Declining Habitats | Glade Restoration, Light | ac | \$38.52 | 100% | PR |
| 643 | Restoration and Management of Rare and Declining Habitats | Savanna or Prairie Restoration, Heavy | ac | \$24.01 | 100% | PR |
| 643 | Restoration and Management of Rare and Declining Habitats | Savanna or Prairie Restoration, Light | ac | \$7.10 | 100% | PR |
| 643 | Restoration and Management of Rare and Declining Habitats | Savanna or Prairie Restoration, Medium | ac | \$13.04 | 100% | PR |
| 643 | Restoration and Management of Rare and Declining Habitats | Woodland Restoration, Heavy | ac | \$22.46 | 100% | PR |
| 643 | Restoration and Management of Rare and Declining Habitats | Woodland Restoration, Light | ac | \$10.88 | 100% | PR |
| 643 | Restoration and Management of Rare and Declining Habitats | Woodland Restoration, Medium | ac | \$12.20 | 100% | PR |
| 645 | Upland Wildlife Habitat Management | Macro Topography, deep | Ea | \$88.01 | 100% | PR |
| 646 | Shallow Water Development and Management | Management, Low Level | ac | \$8.69 | 100% | PR |
| 647 | Early Successional Habitat Development/Management | Disking | ac | \$9.91 | 100% | PR |
| 647 | Early Successional Habitat Development/Management | Mowing and Heavy Disking | ac | \$22.30 | 100% | PR |
| 655 | Forest Trails and Landings | Log Landing Shaping and Grading with Vegetation Establishment | ac | \$173.44 | 100% | PR |
| 655 | Forest Trails and Landings | Shaping and Grading | ft | \$0.05 | 100% | PR |
| 655 | Forest Trails and Landings | Shaping and Grading with Vegetation Establishment | ft | \$0.07 | 100% | PR |
| 655 | Forest Trails and Landings | Temporary Stream Crossing | Ea | \$86.12 | 100% | PR |
| 655 | Forest Trails and Landings | Water Bar Installation | Ea | \$6.32 | 100% | PR |

| Forest Stand Improvement | Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|----------------------------------------------------------|--------------------------------------------|-------|------------|-------------------|-----------|
| 666 Forest Stand Improvement Forest Stand Improvement Temporary Forest Openings, patch clearcuts ac \$14,60 100% PR 8666 Forest Stand Improvement Temporary Forest Openings, patch clearcuts ac \$21,15 100% PR 80008FF1 Buffer Bundled1 ac \$1,00,164 100% PR 8000FF2 Buffer Bundled2 ac \$1,00,164 100% PR 8000FP1 Crop Bundled3- Precision Ag, No till Crop Bundled3- Precision Ag, Reduced till Crop Bundled3- Precision Ag, Reduced till Crop Bundled3- Soil health rotation, No till ac \$41,31 100% PR 8000FP13 Crop Bundled3- Soil Health rotation, Reduced till < | 666 | Forest Stand Improvement | Forest Stand Improvement, Heavy | ac | \$18.47 | 100% | PR |
| 666 Forest Stand Improvement Temporary Forest Openings, patch clearcuts ac \$1.01.64 100% PR | 666 | Forest Stand Improvement | Forest Stand Improvement, Light | ac | \$11.90 | 100% | PR |
| B000BFF1 Buffer Bundle#1 Buffer Bundle#1 Buffer Bundle#1 ac \$1,001.64 100% PR | 666 | Forest Stand Improvement | Forest Stand Improvement, Medium | ac | \$14.60 | 100% | PR |
| B000BFF2 Buffer Bundle#2 Buffer Bundle#2 Buffer Bundle#2 Buffer Bundle#2 Precision Ag, Not ill Crop Bundle#3 - Precision Ag, Not ill ac \$14.31 100% PR | 666 | Forest Stand Improvement | Temporary Forest Openings, patch clearcuts | ac | \$21.15 | 100% | PR |
| B000CPL1 Crop Bundle#1 - Precision Ag, No till Crop Bundle#1 - Precision Ag, Ro till ac | B000BFF1 | Buffer Bundle#1 | Buffer Bundle#1 | ac | \$1,001.64 | 100% | PR |
| B000CPL2 Crop Bundle#2 - Precision Ag, Reduced till Crop Bundle#3 - Soil health rotation, No till Crop Bundle#3 - Soil health rotation, No till Crop Bundle#3 - Soil health rotation, No till Crop Bundle#3 - Soil health rotation, Reduced till Crop Bundle#3 - Soil health rotation, Reduced till Crop Bundle#4 - SH rotation, RT ac S44.71 100% PR B000CPL5 Crop Bundle#4 - Soil health Assessment, No till Crop Bundle#5 - SH Assessment, NT ac S49.66 100% PR B000CPL5 Crop Bundle#6 - Soil Health Assessment, No till Crop Bundle#6 - SH Assessment, RT ac S49.66 100% PR B000CPL7 Crop Bundle#5 - Soil Health - Organic Crop Bundle#6 - SH Assessment, RT ac S49.66 100% PR B000CPL7 Crop Bundle#7 - Soil Health - Organic Crop Bundle#7 - Soil Health - Organic Crop Bundle#7 - Soil Health - Organic Ac S48.44 100% PR B000CPL8 Crop Bundle#7 - Soil Health - Organic Crop Bundle#7 - Soil Health - Organic Ac S48.51 100% PR B000CPL9 Crop Bundle#9 - Organic Water erosion ac S48.51 100% PR B000CPL9 Crop Bundle#9 - Organic Wind erosion Ac S48.51 100% PR B000CPL9 Crop Bundle#1 Longleaf Pine Bundle#1 Ac S48.51 100% PR B000CPL9 Congleaf Pine Bundle#1 Longleaf Pine Bundle#1 ac S40.65 100% PR B000CPL9 Congleaf Pine Bundle#3 Longleaf Pine Bundle#3 ac S40.51 100% PR B000CPL9 Longleaf Pine Bundle#3 Longleaf Pine Bundle#3 Ac S40.61 100% PR B000CPL9 Crop Bundle#3 Cropland MRBI Bundle#3 - Non-Irrigated Cropland Ac S40.83 100% PR B000CPL9 Cropland With Water Bodies, No till MRBI Bundle#3 - Non-Irrigated Crop#1 ac S40.83 100% PR B000CPL9 Ac S40.84 S40.84 | B000BFF2 | Buffer Bundle#2 | Buffer Bundle#2 | ac | \$1,001.64 | 100% | PR |
| B000CPL3 Crop Bundle#3 - Soil health rotation, No till Crop Bundle#3 - Soil health rotation, Reduced till Crop Bundle#3 - Soil Health Assessment, Name ac \$44.71 100% PR B000CPL5 Crop Bundle#6 - Soil Health Assessment, Reduced till Crop Bundle#6 - Sha Assessment, RT ac \$49.66 100% PR B000CPL7 Crop Bundle#6 - Soil Health - Vorganic' Crop Bundle#3 - Soil Health - Vorganic' ac \$48.44 100% PR B000CPL7 Crop Bundle#8 - 'Organic', Water erosion ac \$48.51 100% PR B000CPL9 Crop Bundle#8 - 'Organic', Water erosion ac \$36.51 100% PR B000CPL9 Crop Bundle#8 - 'Organic', Water erosion ac \$36.51 100% PR B000LP1 Crop Bundle#8 - 'Organic', Water erosion ac \$36.51 100% PR B000LP2 Crop Bundle#8 - 'Organic', Wind erosion Crop Bundle#8 - Organic', Water erosion ac \$39.12 | B000CPL1 | Crop Bundle#1 - Precision Ag, No till | Crop Bundle#1 - Precision Ag, No till | ac | \$41.31 | 100% | PR |
| B000CPL4 Crop Bundle#4 - Soil health rotation, Reduced till Crop Bundle#4 - SH rotation, RT ac \$44.71 100% PR | B000CPL2 | Crop Bundle#2 - Precision Ag, Reduced till | Crop Bundle#2 - Precision Ag, RT | ac | \$41.31 | 100% | PR |
| B000CPL5 Crop Bundle#5 - Soil Health Assessment, No till Crop Bundle#5 - SH Assessment, NT ac \$49.66 100% PR B000CPL6 Crop Bundle#6 - Soil Health Assessment, Reduced till Crop Bundle#7 - Soil Health - Organic' ac \$48.44 100% PR B000CPL7 Crop Bundle#8 - Soil Health - Organic' Crop Bundle#8 - Organic', Water erosion ac \$48.44 100% PR B000CPL8 Crop Bundle#9 - Organic', Water erosion ac \$36.51 100% PR B000CPL9 Crop Bundle#9 - Organic', Wind erosion Crop Bundle#9 - Organic', Wind erosion ac \$36.51 100% PR B000LP1 Longleaf Pine Bundle#1 Forest Bundle#1 ac \$10.06 PR B000LP2 Longleaf Pine Bundle#1 Longleaf Pine Bundle#2 ac \$10.06 PR B000LP2 Longleaf Pine Bundle#3 ac \$10.06 PR B000LP3 Longleaf Pine Bundle#3 ac \$10.09 PR B000MRB1 MRBI Bundle#1 - Irrigated Cropland MRBI Bundle#1 - Irrigated Cropland ac \$10.00 PR <td>B000CPL3</td> <td>Crop Bundle#3 - Soil health rotation, No till</td> <td>Crop Bundle#3 - Soil health rotation, NT</td> <td>ac</td> <td>\$44.71</td> <td>100%</td> <td>PR</td> | B000CPL3 | Crop Bundle#3 - Soil health rotation, No till | Crop Bundle#3 - Soil health rotation, NT | ac | \$44.71 | 100% | PR |
| B000CPL6 Crop Bundle#6 - Soil Health Assessment, Reduced till Crop Bundle#6 - Soil Health Assessment, RT ac \$49.66 100% PR B000CPL7 Crop Bundle#8 - Soil Health - Organic' Crop Bundle#8 - Soil Health - Organic' ac \$48.44 100% PR B000CPL9 Crop Bundle#8 - Organic', Water erosion Crop Bundle#8 - Organic', Wind erosion ac \$36.51 100% PR B000CPL9 Crop Bundle#9 - Organic', Wind erosion Crop Bundle#9 - Organic', Wind erosion ac \$36.51 100% PR B000LP1 Longleaf Pine Bundle#1 Forest Bundle#1 ac \$107.65 100% PR B000LP2 Longleaf Pine Bundle#1 Longleaf Pine Bundle#1 ac \$107.65 100% PR B000LP3 Longleaf Pine Bundle#3 Longleaf Pine Bundle#3 ac \$99.15 100% PR B000LP3 Longleaf Pine Bundle#3 Longleaf Pine Bundle#3 ac \$126.91 100% PR B000LP3 Longleaf Pine Bundle#3 Longleaf Pine Bundle#3 ac \$126.91 100% PR <t< td=""><td>B000CPL4</td><td>Crop Bundle#4 - Soil health rotation, Reduced till</td><td>Crop Bundle#4 - SH rotation, RT</td><td>ac</td><td>\$44.71</td><td>100%</td><td>PR</td></t<> | B000CPL4 | Crop Bundle#4 - Soil health rotation, Reduced till | Crop Bundle#4 - SH rotation, RT | ac | \$44.71 | 100% | PR |
| B000CPL7 Crop Bundle#7 - Soil Health 'Organic' Crop Bundle#8 - Yorganic', Water erosion ac \$48.44 100% PR B000CPL8 Crop Bundle#8 - Yorganic', Water erosion Crop Bundle#8 - Yorganic', Water erosion ac \$36.51 100% PR B000CPL9 Crop Bundle#9 - Yorganic', Wind erosion Crop Bundle#9 - Yorganic', Wind erosion ac \$36.51 100% PR B000LP2 Crop Edundle#1 Erorest Bundle#1 ac \$10.0% PR B000LP1 Longleaf Pine Bundle#1 Longleaf Pine Bundle#1 ac \$10.0% PR B000LP2 Longleaf Pine Bundle#2 Longleaf Pine Bundle#2 ac \$99.15 100% PR B000LP3 Longleaf Pine Bundle#3 Longleaf Pine Bundle#3 ac \$16.91 100% PR B000MRB1 MRBI Bundle#1 - Irrigated Cropland MRBI Bundle#3 ac \$10.0% PR B000MRB2 MRBI Bundle#3 - Non-Irrigated Cropland #1 MRBI Bundle#3 - Non-Irrigated Cropland #2 ac \$10.53 100% PR B000MRB3 MRBI Bundle#4 - Cropland with Water Bo | B000CPL5 | Crop Bundle#5 - Soil Health Assessment, No till | Crop Bundle#5 - SH Assessment, NT | ac | \$49.66 | 100% | PR |
| B000CPL8 Crop Bundle#8 - 'Organic', Water erosion Crop Bundle#8 - 'Organic', Water erosion ac \$36.51 100% PR B000CPL9 Crop Bundle#9 - 'Organic', Wind erosion Crop Bundle#9 - 'Organic', Wind erosion ac \$36.51 100% PR B000FST1 Forest Bundle#1 ac \$89.12 100% PR B000LP1 Longleaf Pine Bundle#1 ac \$107.65 100% PR B000LP2 Longleaf Pine Bundle#2 Longleaf Pine Bundle#1 ac \$99.15 100% PR B000LP3 Longleaf Pine Bundle#3 Longleaf Pine Bundle#3 ac \$126.91 100% PR B000MRB1 MRBI Bundle#1 - Irrigated Cropland MRBI Bundle#1 - Irrigated Cropland ac \$67.96 100% PR B000MRB2 MRBI Bundle#3 - Non-Irrigated Cropland #1 MRBI Bundle#2 - Non-Irrigated Crop#2 ac \$14.57 100% PR B000MRB4 MRBI Bundle#3 - Non-Irrigated Cropland #2 MRBI Bundle#3 - Non-Irrigated Crop#2 ac \$14.57 100% PR B000MRB5 MRBI Bundle#4 - Crop and w | B000CPL6 | Crop Bundle#6 - Soil Health Assessment, Reduced till | Crop Bundle#6 - SH Assessment, RT | ac | \$49.66 | 100% | PR |
| B000CPL9 Crop Bundle#9 - 'Organic', Wind erosion Crop Bundle#9 - 'Organic', Wind erosion ac \$36.51 100% PR B000FST1 Forest Bundle#1 Forest Bundle#1 ac \$89.12 100% PR B000LLP1 Longleaf Pine Bundle#1 ac \$107.65 100% PR B000LLP2 Longleaf Pine Bundle#2 Longleaf Pine Bundle#2 ac \$99.15 100% PR B000LP3 Longleaf Pine Bundle#3 ac \$126.91 100% PR B000LP3 Longleaf Pine Bundle#3 ac \$126.91 100% PR B000MRB1 MRBI Bundle#3 Longleaf Pine Bundle#3 ac \$16.91 100% PR B000MRB2 MRBI Bundle#3 - Non-Irrigated Cropland ac \$67.96 100% PR B000MRB3 MRBI Bundle#3 - Non-Irrigated Cropland #1 MRBI Bundle#3 - Non-Irrigated Crop#2 ac \$14.57 100% PR B000MRB4 MRBI Bundle#4 - Cropland with Water Bodies, No till MRBI Bundle#4 - Crop w/ Water Bodies, NT ac \$33.48 100% PR </td <td>B000CPL7</td> <td>Crop Bundle#7 - Soil Health -'Organic'</td> <td>Crop Bundle#7 - Soil Health -'Organic'</td> <td>ac</td> <td>\$48.44</td> <td>100%</td> <td>PR</td> | B000CPL7 | Crop Bundle#7 - Soil Health -'Organic' | Crop Bundle#7 - Soil Health -'Organic' | ac | \$48.44 | 100% | PR |
| B000FST1 Forest Bundle#1 Forest Bundle#1 ac \$89.12 100% PR B000LLP1 Longleaf Pine Bundle#1 Longleaf Pine Bundle#1 ac \$107.65 100% PR B000LLP2 Longleaf Pine Bundle#2 Longleaf Pine Bundle#2 ac \$99.15 100% PR B000LP3 Longleaf Pine Bundle#3 Longleaf Pine Bundle#3 ac \$126.91 100% PR B000MRB1 MRBI Bundle#1 - Irrigated Cropland MRBI Bundle#1 - Irrigated Cropland ac \$67.96 100% PR B000MRB2 MRBI Bundle#3 - Non-Irrigated Cropland MRBI Bundle#3 - Non-Irrigated Crop#1 ac \$10.83 100% PR B000MRB3 MRBI Bundle#3 - Non-Irrigated Crop#2 ac \$14.57 100% PR B000MRB4 MRBI Bundle#4 - Cropland with Water Bodies, No till MRBI Bundle#4 - Crop w/ Water Bodies, NT ac \$33.48 100% PR B000MRB5 MRBI Bundle#5 - Cropland with Water Bodies, Reduced till MRBI Bundle#5 - Pastureland ac \$50.44 100% PR B000MRB6 < | B000CPL8 | Crop Bundle#8 - 'Organic', Water erosion | Crop Bundle#8 - 'Organic', Water erosion | ac | \$36.51 | 100% | PR |
| B000LLP1 Longleaf Pine Bundle#1 Longleaf Pine Bundle#1 ac \$107.65 100% PR B000LLP2 Longleaf Pine Bundle#2 Longleaf Pine Bundle#2 ac \$99.15 100% PR B000LP3 Longleaf Pine Bundle#3 Longleaf Pine Bundle#3 ac \$126.91 100% PR B000MRB1 MRBI Bundle#1 - Irrigated Cropland MRBI Bundle#1 - Irrigated Cropland ac \$67.96 100% PR B000MRB2 MRBI Bundle#2 - Non-Irrigated Cropland #1 MRBI Bundle#2 - Non-Irrigated Crop#1 ac \$10.83 100% PR B000MRB3 MRBI Bundle#3 - Non-Irrigated Cropland #2 MRBI Bundle#3 - Non-Irrigated Crop#2 ac \$14.57 100% PR B000MRB4 MRBI Bundle#4 - Cropland with Water Bodies, No till MRBI Bundle#4 - Crop w/ Water Bodies, NT ac \$33.48 100% PR B000MRB6 MRBI Bundle#5 - Cropland with Water Bodies, Reduced till MRBI Bundle#5 - Crop w/ Water Bodies, RT ac \$30.82 100% PR B000MRB6 MRBI Bundle#6 - Pastureland ac \$5.94 100% PR | B000CPL9 | Crop Bundle#9 - 'Organic', Wind erosion | Crop Bundle#9 - 'Organic', Wind erosion | ac | \$36.51 | 100% | PR |
| B000LLP2 Longleaf Pine Bundle#2 Longleaf Pine Bundle#2 ac \$99.15 100% PR B000LLP3 Longleaf Pine Bundle#3 ac \$126.91 100% PR B000MRB1 MRBI Bundle#1 - Irrigated Cropland ac \$67.96 100% PR B000MRB2 MRBI Bundle#2 - Non-Irrigated Cropland #1 MRBI Bundle#2 - Non-Irrigated Crop#1 ac \$10.83 100% PR B000MRB3 MRBI Bundle#3 - Non-Irrigated Cropland #2 MRBI Bundle#3 - Non-Irrigated Crop#2 ac \$14.57 100% PR B000MRB4 MRBI Bundle#4 - Cropland with Water Bodies, No till MRBI Bundle#4 - Crop w/ Water Bodies, NT ac \$33.48 100% PR B000MRB5 MRBI Bundle#5 - Cropland with Water Bodies, Reduced till MRBI Bundle#5 - Crop w/ Water Bodies, RT ac \$30.82 100% PR B000MRB6 MRBI Bundle#6 - Pastureland Ac \$50.44 100% PR B000MRB7 MRBI Bundle#7 - Rangeland Ac \$5.91 100% PR B000GL1 Ogalala Bundle#1 Ogalala Bundle#1 Ac <td>B000FST1</td> <td>Forest Bundle#1</td> <td>Forest Bundle#1</td> <td>ac</td> <td>\$89.12</td> <td>100%</td> <td>PR</td> | B000FST1 | Forest Bundle#1 | Forest Bundle#1 | ac | \$89.12 | 100% | PR |
| BOOOLLP3 Longleaf Pine Bundle#3 Longleaf Pine Bundle#3 ac \$126.91 100% PR BOOOMRB1 MRBI Bundle#1 - Irrigated Cropland MRBI Bundle#1 - Irrigated Cropland ac \$67.96 100% PR BOOOMRB2 MRBI Bundle#2 - Non-Irrigated Cropland #1 MRBI Bundle#2 - Non-Irrigated Crop#1 ac \$10.83 100% PR BOOOMRB3 MRBI Bundle#3 - Non-Irrigated Cropland #2 MRBI Bundle#3 - Non-Irrigated Crop#2 ac \$14.57 100% PR BOOOMRB4 MRBI Bundle#4 - Cropland with Water Bodies, No till MRBI Bundle#4 - Crop w/ Water Bodies, NT ac \$33.48 100% PR BOOOMRB5 MRBI Bundle#5 - Cropland with Water Bodies, Reduced till MRBI Bundle#5 - Crop w/ Water Bodies, RT ac \$30.82 100% PR BOOOMRB6 MRBI Bundle#6 - Pastureland ac \$50.44 100% PR BOOOMRB7 MRBI Bundle#7 - Rangeland ac \$5.91 100% PR B000GL1 Ogallala Bundle#1 Ogallala Bundle#2 ac \$10.20 100% PR B000OPST1 | B000LLP1 | Longleaf Pine Bundle#1 | Longleaf Pine Bundle#1 | ac | \$107.65 | 100% | PR |
| B000MRB1MRBI Bundle#1 - Irrigated CroplandMRBI Bundle#1 - Irrigated Croplandac\$67.96100%PRB000MRB2MRBI Bundle#2 - Non-Irrigated Cropland #1MRBI Bundle#2 - Non-Irrigated Crop#1ac\$10.83100%PRB000MRB3MRBI Bundle#3 - Non-Irrigated Cropland #2MRBI Bundle#3 - Non-Irrigated Crop#2ac\$14.57100%PRB000MRB4MRBI Bundle#4 - Cropland with Water Bodies, No tillMRBI Bundle#4 - Crop w/ Water Bodies, NTac\$33.48100%PRB000MRB5MRBI Bundle#5 - Cropland with Water Bodies, Reduced tillMRBI Bundle#5 - Crop w/ Water Bodies, RTac\$30.82100%PRB000MRB6MRBI Bundle#6 - PasturelandMRBI Bundle#6 - Pasturelandac\$50.44100%PRB000MRB7MRBI Bundle#7 - Rangelandac\$5.91100%PRB000OGL1Ogallala Bundle#1Ogalalla Bundle#1ac\$102.20100%PRB000PST1Pasture Bundle#2Ogalalla Bundle#1 - Organicac\$127.75100%PRB000PST2Pasture Bundle#1 - Organicpasture Bundle#1 - Organicac\$100.08100%PR | B000LLP2 | Longleaf Pine Bundle#2 | Longleaf Pine Bundle#2 | ac | \$99.15 | 100% | PR |
| B000MRB2 MRBI Bundle#2 - Non-Irrigated Cropland #1 MRBI Bundle#2 - Non-Irrigated Crop#1 ac \$10.83 100% PR B000MRB3 MRBI Bundle#3 - Non-Irrigated Cropland #2 MRBI Bundle#3 - Non-Irrigated Crop#2 ac \$14.57 100% PR B000MRB4 MRBI Bundle#4 - Cropland with Water Bodies, No till MRBI Bundle#4 - Crop w/ Water Bodies, NT ac \$33.48 100% PR B000MRB5 MRBI Bundle#5 - Cropland with Water Bodies, Reduced till MRBI Bundle#5 - Crop w/ Water Bodies, RT ac \$30.82 100% PR B000MRB6 MRBI Bundle#6 - Pastureland MRBI Bundle#6 - Pastureland ac \$50.44 100% PR B000MRB7 MRBI Bundle#7 - Rangeland MRBI Bundle#7 - Rangeland ac \$5.91 100% PR B000GL1 Ogallala Bundle#1 Ogallala Bundle#1 ac \$102.20 100% PR B000GL2 Ogallala Bundle#2 Ogallala Bundle#2 ac \$127.75 100% PR B000PST1 Pasture Bundle#1 - Organic Pasture Bundle#1 - Organic ac \$100.08 100% PR B000PST2 Pasture Bundle#2 Pasture Bundle#2 ac \$18.57 100% PR | B000LLP3 | Longleaf Pine Bundle#3 | Longleaf Pine Bundle#3 | ac | \$126.91 | 100% | PR |
| B000MRB3 MRBI Bundle#3 - Non-Irrigated Cropland #2 MRBI Bundle#3 - Non-Irrigated Crop#2 ac \$14.57 100% PR B000MRB4 MRBI Bundle#4 - Cropland with Water Bodies, No till MRBI Bundle#4 - Crop w/ Water Bodies, NT ac \$33.48 100% PR B000MRB5 MRBI Bundle#5 - Cropland with Water Bodies, Reduced till MRBI Bundle#5 - Crop w/ Water Bodies, RT ac \$30.82 100% PR B000MRB6 MRBI Bundle#6 - Pastureland MRBI Bundle#6 - Pastureland ac \$50.44 100% PR B000MRB7 MRBI Bundle#7 - Rangeland MRBI Bundle#7 - Rangeland ac \$5.91 100% PR B000OGL1 Ogallala Bundle#1 ac \$102.20 100% PR B000OGL2 Ogallala Bundle#2 Ogallala Bundle#2 ac \$127.75 100% PR B000PST1 Pasture Bundle#1 - Organic ac \$100.08 100% PR B000PST2 Pasture Bundle#2 ac \$18.57 100% PR | B000MRB1 | MRBI Bundle#1 - Irrigated Cropland | MRBI Bundle#1 - Irrigated Cropland | ac | \$67.96 | 100% | PR |
| B000MRB4 MRBI Bundle#4 - Cropland with Water Bodies, No till MRBI Bundle#4 - Crop w/ Water Bodies, NT ac \$33.48 100% PR B000MRB5 MRBI Bundle#5 - Cropland with Water Bodies, Reduced till MRBI Bundle#5 - Crop w/ Water Bodies, RT ac \$30.82 100% PR B000MRB6 MRBI Bundle#6 - Pastureland MRBI Bundle#6 - Pastureland ac \$50.44 100% PR B000MRB7 MRBI Bundle#7 - Rangeland MRBI Bundle#7 - Rangeland ac \$5.91 100% PR B000OGL1 Ogallala Bundle#1 Ogallala Bundle#1 ac \$102.20 100% PR B000OGL2 Ogallala Bundle#1 Ogallala Bundle#2 ac \$127.75 100% PR B000PST1 Pasture Bundle#1 - Organic Pasture Bundle#1 - Organic ac \$100.08 100% PR B000PST2 Pasture Bundle#2 ac \$18.57 100% PR | B000MRB2 | MRBI Bundle#2 - Non-Irrigated Cropland #1 | MRBI Bundle#2 - Non-Irrigated Crop#1 | ac | \$10.83 | 100% | PR |
| B000MRB5MRBI Bundle#5 - Cropland with Water Bodies, Reduced tillMRBI Bundle#5 - Crop w/ Water Bodies, RTac\$30.82100%PRB000MRB6MRBI Bundle#6 - Pasturelandac\$50.44100%PRB000MRB7MRBI Bundle#7 - Rangelandac\$5.91100%PRB000OGL1Ogallala Bundle#1ac\$102.20100%PRB000OGL2Ogallala Bundle#2Ogalalla Bundle#2ac\$127.75100%PRB000PST1Pasture Bundle#1 - Organicac\$100.08100%PRB000PST2Pasture Bundle#2ac\$18.57100%PR | B000MRB3 | MRBI Bundle#3 - Non-Irrigated Cropland #2 | MRBI Bundle#3 - Non-Irrigated Crop#2 | ac | \$14.57 | 100% | PR |
| B000MRB6MRBI Bundle#6 - PasturelandMRBI Bundle#6 - Pasturelandac\$50.44100%PRB000MRB7MRBI Bundle#7 - RangelandMRBI Bundle#7 - Rangelandac\$5.91100%PRB000OGL1Ogallala Bundle#1ac\$102.20100%PRB000OGL2Ogallala Bundle#2ac\$127.75100%PRB000PST1Pasture Bundle#1 - OrganicPasture Bundle#1 - Organicac\$100.08100%PRB000PST2Pasture Bundle#2ac\$18.57100%PR | B000MRB4 | MRBI Bundle#4 - Cropland with Water Bodies, No till | MRBI Bundle#4 - Crop w/ Water Bodies, NT | ac | \$33.48 | 100% | PR |
| B000MRB7MRBI Bundle#7 - RangelandMRBI Bundle#7 - Rangelandac\$5.91100%PRB000OGL1Ogallala Bundle#1ac\$102.20100%PRB000OGL2Ogallala Bundle#2ac\$127.75100%PRB000PST1Pasture Bundle#1 - OrganicPasture Bundle#1 - Organicac\$100.08100%PRB000PST2Pasture Bundle#2ac\$18.57100%PR | B000MRB5 | MRBI Bundle#5 - Cropland with Water Bodies, Reduced till | MRBI Bundle#5 - Crop w/ Water Bodies, RT | ac | \$30.82 | 100% | PR |
| B000OGL1Ogallala Bundle#1Ogalalla Bundle#1ac\$102.20100%PRB000OGL2Ogallala Bundle#2Ogalalla Bundle#2ac\$127.75100%PRB000PST1Pasture Bundle#1 - OrganicPasture Bundle#1 - Organicac\$100.08100%PRB000PST2Pasture Bundle#2ac\$18.57100%PR | B000MRB6 | MRBI Bundle#6 - Pastureland | MRBI Bundle#6 - Pastureland | ac | \$50.44 | 100% | PR |
| B000OGL2Ogallala Bundle#2Ogalalla Bundle#2ac\$127.75100%PRB000PST1Pasture Bundle#1 - OrganicPasture Bundle#1 - Organicac\$100.08100%PRB000PST2Pasture Bundle#2ac\$18.57100%PR | B000MRB7 | MRBI Bundle#7 - Rangeland | MRBI Bundle#7 - Rangeland | ac | \$5.91 | 100% | PR |
| B000PST1 Pasture Bundle#1 - Organic Pasture Bundle#1 - Organic ac \$100.08 100% PR B000PST2 Pasture Bundle#2 Pasture Bundle#2 ac \$18.57 100% PR | B000OGL1 | Ogallala Bundle#1 | Ogalalla Bundle#1 | ac | \$102.20 | 100% | PR |
| B000PST2 Pasture Bundle#2 Pasture Bundle#2 ac \$18.57 100% PR | B0000GL2 | Ogallala Bundle#2 | Ogalalla Bundle#2 | ac | \$127.75 | 100% | PR |
| | B000PST1 | Pasture Bundle#1 - Organic | Pasture Bundle#1 - Organic | ac | \$100.08 | 100% | PR |
| B000PST3 Pasture Bundle#3 Soil Health Pasture Bundle#3 Soil Health ac \$34.11 100% PR | B000PST2 | Pasture Bundle#2 | Pasture Bundle#2 | ac | \$18.57 | 100% | PR |
| | B000PST3 | Pasture Bundle#3 Soil Health | Pasture Bundle#3 Soil Health | ac | \$34.11 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|----------------------------------------------------------------------------------------------------|-----------------------------------------|-------|------------------|-------------------|-----------|
| B000PST4 | Pasture Bundle#4 - Monarch butterfly | Pasture Bundle#4 - Monarch butterfly | ac | \$53.33 | 100% | PR |
| B000RNG1 | Range Bundle#1 - Organic | Range Bundle#1 - Organic | ac | \$1.05 | 100% | PR |
| B000RNG2 | Range Bundle#2 | Range Bundle#2 | ac | \$4.67 | 100% | PR |
| B000RNG3 | Range Bundle#3 - Soil Health | Range Bundle#3 - Soil Health | ac | \$2.06 | 100% | PR |
| B000WLW | Working Lands for Wildlife Bundle | Working Lands for Wildlife Bundle | ac | \$3.38 | 100% | PR |
| E314133Z | Brush management for improved structure and composition | Brush mgmt, improved structure and comp | ac | \$17.05 | 100% | PR |
| E314134Z | Brush management that maintains or enhances wildlife or fish habitat | Brush mgmt, enhance habitat | ac | \$17.05 | 100% | PR |
| E315132Z | Herbaceous weed control for desired plant communities/habitats consistent with the ecological site | Herbaceous weed control-habitats | ac | \$13.24 | 100% | PR |
| E315133Z | Herbaceous weed control (inadequate structure and comp) for desired plant communities/habitats | Herbaceous weed control-communities | ac | \$13.24 | 100% | PR |
| E315134Z | Herbaceous weed control (plant pest pressures) for desired plant communities/habitats | Herbaceous weed control-pest pressures | ac | \$13.24 | 100% | PR |
| E327136Z1 | Conservation cover to provide food habitat for pollinators and beneficial insects | Conservation cover-pollinator food | ac | \$325.13 | 100% | PR |
| E327136Z2 | Establish Monarch butterfly habitat | Establish monarch butterfly habitat | ac | \$2,363.35 | 100% | PR |
| E327137Z | Conservation cover to provide cover and shelter habitat for pollinators and beneficial insects | Conservation cover-pollinator shelter | ac | \$325.13 | 100% | PR |
| E327139Z | Conservation cover to provide habitat continuity for pollinators and beneficial insects | Conservation cover-habitat continuity | ac | \$325.13 | 100% | PR |
| E328101I | Improved resource conserving crop rotation to reduce water erosion | IRCCR water erosion | ac | \$4.66 | 100% | PR |
| E328101R | Resource conserving crop rotation to reduce water erosion | RCCR water erosion | ac | \$13.06 | 100% | PR |
| E328101Z | Conservation crop rotation on recently converted CRP grass/legume cover for water erosion | CRP trans crop rotation-water erosion | ac | \$2.80 | 100% | PR |
| E328102I | Improved resource conserving crop rotation to reduce wind erosion | IRCCR wind erosion | ac | \$4.66 | 100% | PR |
| E328102R | Resource conserving crop rotation to reduce wind erosion | RCCR wind erosion | ac | \$13.06 | 100% | PR |
| E328102Z | Conservation crop rotation on recently converted CRP grass/legume cover for wind erosion | CRP trans crop rotation-wind erosion | ac | \$2.80 | 100% | PR |
| E328106I | Improved resource conserving crop rotation for soil organic matter improvement | IRCCR for SOM improvement | ac | \$4.66 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|----------------------------------------------------------------------------------------------------|----------------------------------------|-------|-----------|-------------------|-----------|
| E328106R | Resource conserving crop rotation for soil organic matter improvement | RCCR for SOM improvement | ac | \$13.06 | 100% | PR |
| E328106Z1 | Soil health crop rotation | Soil health crop rotation | ac | \$4.66 | 100% | PR |
| E328106Z2 | Modifications to improve soil health and increase soil organic matter | Mod to improve SH and SOM | ac | \$8.97 | 100% | PR |
| E328106Z3 | Conservation crop rotation on recently converted CRP grass/legume cover for SOM improvement | CRP trans crop rotation-SOM | ac | \$4.66 | 100% | PR |
| E328107I | Improved resource conserving crop rotation to improve soil compaction | IRCCR to improve soil compaction | ac | \$4.66 | 100% | PR |
| E328107R | Resource conserving crop rotation to improve soil compaction | RCCR to improve soil compaction | ac | \$13.06 | 100% | PR |
| E328109Z | Conservation crop rotation to reduce the concentration of salts | Rotate to reduce salt concentration | ac | \$3.73 | 100% | PR |
| E328134I | Improved resource conserving crop rotation to relieve plant pest pressure | IRCCR to relieve plant pest pressure | ac | \$4.66 | 100% | PR |
| E328134R | Resource conserving crop rotation to relieve plant pest pressure | RCCR to relieve plant pest pressure | ac | \$13.06 | 100% | PR |
| E328136Z | Leave standing grain crops unharvested to benefit wildlife food sources | Leave standing grain crops for food | ac | \$4.95 | 100% | PR |
| E328137Z | Leave standing grain crops unharvested to benefit wildlife cover and shelter | Leave standing grain crops for shelter | ac | \$4.95 | 100% | PR |
| E329101Z | No till to reduce water erosion | No till to reduce water erosion | ac | \$2.80 | 100% | PR |
| E329102Z | No till system to reduce wind erosion | No till system to reduce wind erosion | ac | \$2.80 | 100% | PR |
| E329106Z | No till system to increase soil health and soil organic matter content | No till system to increase SH and SOM | ac | \$3.73 | 100% | PR |
| E329114Z | No till to increase plant-available moisture: irrigation water | No till for IWM | ac | \$2.80 | 100% | PR |
| E329115Z | No till to increase plant-available moisture: moisture management | No till for moisture mgmt | ac | \$2.80 | 100% | PR |
| E329128Z | No till to reduce tillage induced particulate matter | No till to reduce PM | ac | \$2.80 | 100% | PR |
| E329144Z | No till to reduce energy | No till to reduce energy | ac | \$3.73 | 100% | PR |
| E333118Z | Apply gypsum products to improve surface WQ quality by reducing dissolved P conc in surface runoff | Apply gypsum to control P in runoff | ac | \$3.54 | 100% | PR |
| E333119Z | Apply gypsum products to improve surface WQ by reducing dissolved P conc in subsurface drainage | Apply gypsum to control P in drainage | ac | \$3.54 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|-----------------------------------------------------------------------------------------------------|-----------------------------------------|-------|------------------|-------------------|-----------|
| E333122Z | Apply gypsum to improve WQ, contaminants transported from manure/biosolid application-surface water | Gypsum to control pathogens in runoff | ac | \$3.54 | 100% | PR |
| E333123Z | Apply gypsum to improve WQ, contaminants transported from manure/biosolid application-ground water | Gypsum to control pathogens in drainage | ac | \$3.54 | 100% | PR |
| E334107Z | Controlled traffic farming to reduce compaction | Controlled traffic for compaction | ac | \$6.86 | 100% | PR |
| E338134Z | Strategic patch burning for grazing distribution/wildlife habitat (undesirable plant pressure) | Patch burning-plant pest pressure | ac | \$7.66 | 100% | PR |
| E338135Z | Strategically planned, patch burning for grazing distribution and wildlife habitat (fuel loading) | Patch burning-fuel loading | ac | \$7.66 | 100% | PR |
| E338137Z1 | Sequential patch burning | Sequential patch burning | ac | \$161.75 | 100% | PR |
| E338137Z2 | Short-interval burn | Short-interval burn | ac | \$49.37 | 100% | PR |
| E338140Z | Short-interval prescribed burning to promote a healthy herbaceous plant community | Short-interval prescribed burning | ac | \$87.16 | 100% | PR |
| E340101Z | Cover crop to reduce water erosion | Cover crop to reduce water erosion | ac | \$8.01 | 100% | PR |
| E340102Z | Cover crop to reduce wind erosion | Cover crop to reduce wind erosion | ac | \$8.01 | 100% | PR |
| E340106Z1 | Intensive cover cropping to increase soil health and soil organic matter content | Cover cropping for SH and SOM | ac | \$12.40 | 100% | PR |
| E340106Z2 | Use of multi-species cover crops to improve soil health and increase soil organic matter | Multi-species cover crops | ac | \$12.41 | 100% | PR |
| E340106Z3 | Intensive cover cropping (orchard/vineyard floor) to increase soil health and SOM content | Cover cropping for orchards/vineyards | ac | \$11.24 | 100% | PR |
| E340106Z4 | Use of SHA to assist with development of cover crop mix to improve soil health and increase SOM | Soil health assessment | ac | \$14.70 | 100% | PR |
| E340107Z | Cover crop to minimize soil compaction | Cover crop to minimize soil compaction | ac | \$10.89 | 100% | PR |
| E340118Z | Cover crop to reduce water quality degradation by utilizing excess soil nutrients-surface water | Cover crop for WQ nutrients-runoff | ac | \$10.89 | 100% | PR |
| E340119Z | Cover crop to reduce water quality degradation by utilizing excess soil nutrients-ground water | Cover crops for WQ nutrients-drainage | ac | \$10.89 | 100% | PR |
| E340134Z | Cover crop to suppress excessive weed pressures and break pest cycles | Cover crops for suppression | ac | \$11.24 | 100% | PR |
| E345101Z | Reduced tillage to reduce water erosion | Reduced tillage to reduce water erosion | ac | \$3.73 | 100% | PR |
| E345102Z | Reduced tillage to reduce wind erosion | Reduced tillage to reduce wind erosion | ac | \$2.80 | 100% | PR |
| E345106Z | Reduced tillage to increase soil health and soil organic matter content | Reduced tillage for SH and SOM | ac | \$3.73 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|---------------------------------------------------------------------------------------------|------------------------------------------|-------|------------|-------------------|-----------|
| E345114Z | Reduced tillage to increase plant-available moisture: irrigation water | Reduced tillage for IWM | ac | \$2.80 | 100% | PR |
| E345115Z | Reduced tillage to increase plant-available moisture: moisture management | Reduced tillage for moisture mgmt | ac | \$2.80 | 100% | PR |
| E345128Z | Reduced tillage to reduce tillage induced particulate matter | Reduced tillage to reduce PM | ac | \$2.80 | 100% | PR |
| E345144Z | Reduced tillage to reduce energy use | Reduced tillage to reduce energy use | ac | \$3.73 | 100% | PR |
| E374144Z1 | Install variable frequency drive(s) on pump(s) | Variable frequency drives | ВНР | \$243.59 | 100% | PR |
| E374144Z2 | Switch fuel source for pump motor(s) | Switch fuel source for pump motor(s) | HP | \$7,717.83 | 100% | PR |
| E376128Z | Modify field operations to reduce particulate matter | Mod field ops to reduce PM | ac | \$2.80 | 100% | PR |
| E381133Z | Silvopasture for wildlife habitat (structure and composition) | Silvopasture-structure and comp | ac | \$85.23 | 100% | PR |
| E381137Z | Silvopasture for wildlife habitat (cover and shelter) | Silvopasture for wildlife habitat-food | ac | \$89.16 | 100% | PR |
| E382136Z | Incorporating 'wildlife friendly' fencing for connectivity of wildlife food resources | Wildlife friendly fence for food access | ft | \$0.15 | 100% | PR |
| E383135Z | Grazing-maintained fuel break to reduce the risk of fire | Grazed fuel break | ac | \$249.46 | 100% | PR |
| E384135Z | Biochar production from woody residue | Biochar production from woody residue | ac | \$4,582.97 | 100% | PR |
| E386101Z | Enhanced field borders to reduce water induced erosion along the edge(s) of a field | Field borders to reduce water erosion | ac | \$732.25 | 100% | PR |
| E386102Z | Enhanced field borders to reduce wind induced erosion along the windward side(s) of a field | Field borders to reduce wind erosion | ac | \$732.25 | 100% | PR |
| E386106Z | Enhanced field borders to increase carbon storage along the edge(s) of the field | Field borders to increase carbon storage | ac | \$732.25 | 100% | PR |
| E386128Z | Enhanced field borders to decrease particulate emissions along the edge(s) of the field | Field borders to decrease particulates | ac | \$732.25 | 100% | PR |
| E386136Z | Enhanced field border to provide wildlife food for pollinators along the edge(s) of a field | Field border to provide wildlife food | ac | \$732.25 | 100% | PR |
| E386137Z | Enhanced field border to provide wildlife cover or shelter along the edge(s) of a field | Field border to provide wildlife cover | ac | \$732.25 | 100% | PR |
| E386139Z | Enhanced field border to provide wildlife habitat continuity along the edge(s) of a field | Field border to provide continuity | ac | \$732.25 | 100% | PR |
| E390118Z | Increase riparian herbaceous cover width for nutrient reduction | Riparian herbaceous cover-nut reduction | ac | \$587.78 | 100% | PR |
| E390126Z | Increase riparian herbaceous cover width to reduce sediment loading | Riparian herbaceous cover-sed loading | ac | \$587.78 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|-----------------------------------------------------------------------------------------------------|-----------------------------------------|-------|-------------|-------------------|-----------|
| E390136Z | Increase riparian herbaceous cover width to enhance wildlife habitat | Riparian herbaceous cover-habitat | ac | \$784.15 | 100% | PR |
| E391118Z | Increase riparian forest buffer width for nutrient reduction | Riparian forest buffer-nut reduction | ac | \$1,744.26 | 100% | PR |
| E391126Z | Increase riparian forest buffer width to reduce sediment loading | Riparian forest buffer-sed loading | ac | \$1,744.26 | 100% | PR |
| E391127Z | Increase stream shading for stream temperature reduction | Shade stream to reduce temp | ac | \$1,744.26 | 100% | PR |
| E391136Z | Increase riparian forest buffer width to enhance wildlife habitat | Riparian forest buffer-habitat | ac | \$1,744.26 | 100% | PR |
| E393118Z | Extend existing filter strip to reduce excess nutrients in surface water | Extend filter strips- nut runoff | ac | \$918.75 | 100% | PR |
| E393122Z | Extend existing filter strip to reduce excess pathogens and chemicals in surface water | Extend filter strips-pathogen runoff | ac | \$918.75 | 100% | PR |
| E393126Z | Extend existing filter strip to reduce excess sediment in surface water | Extend filter strips-sediment | ac | \$918.75 | 100% | PR |
| E395137X | Stream habitat improvement through placement of woody biomass | Stream habitat improvement with wood | ac | \$20,553.52 | 100% | PR |
| E399137X | Fishpond management for native aquatic and terrestrial species | Fishpond mgmt | ac | \$1,790.75 | 100% | PR |
| E449114Z1 | Advanced IWMSoil moisture is monitored, recorded, and used in decision making | Advanced IWM-soil moisture | ac | \$54.03 | 100% | PR |
| E449114Z2 | Advanced IWMWeather is monitored, recorded and used in decision making | Advanced IWM-weather | ac | \$63.87 | 100% | PR |
| E449114Z3 | Complete pumping plant eval for all pumps on a farm to determine the VFD potential | Pumping plant evaluation for VFD | ac | \$5.47 | 100% | PR |
| E449114Z4 | Intermittent flooding of rice fields | Intermittent flooding of rice fields | ac | \$74.14 | 100% | PR |
| E449144Z | Complete pumping plant evaluation for all pumps on a farm. | Pumping plant evaluation | ac | \$5.47 | 100% | PR |
| E472118Z | Manage livestock access to streams/ditches/other waterbodies to reduce nutrients in surface water | Livestock access to waterbody-nutrients | ft | \$2.25 | 100% | PR |
| E472122Z | Manage livestock access to streams/ditches/other waterbodies to reduce pathogens in surface water | Livestock access to waterbody-pathogens | ft | \$2.25 | 100% | PR |
| E484106Z | Mulching to improve soil health | Mulching to improve soil health | ac | \$1.87 | 100% | PR |
| E511137Z1 | Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape | Harvest using wildlife friendly methods | ac | \$3.71 | 100% | PR |
| E511137Z2 | Forage harvest management that helps maintain or improve wildlife habitat (cover and shelter) | FHM for cover and shelter | ac | \$4.55 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|-----------------------------------------------------------------------------------------------|-------------------------------------------------|-------|------------------|-------------------|-----------|
| E511139Z1 | Enhanced wildlife habitat on expired grass/legume covered CRP acres | FHM on expired CRP acres | ac | \$146.18 | 100% | PR |
| E511139Z2 | Forage harvest management that helps maintain wildlife habitat continuity (space) | FHM for habitat space continuity | ac | \$3.71 | 100% | PR |
| E512101Z1 | Cropland conversion to grass-based agriculture to reduce water erosion | Convert crop to grass for water erosion | ac | \$4.95 | 100% | PR |
| E512101Z2 | Forage and biomass planting for water erosion to improve soil health | Forage planting for SH | ac | \$14.59 | 100% | PR |
| E512102Z | Cropland conversion to grass-based agriculture to reduce wind erosion | Convert crop to grass for wind erosion | ac | \$11.15 | 100% | PR |
| E512106Z1 | Cropland conversion to grass-based agriculture for soil organic matter improvement | Convert crop to grass for SOM | ac | \$13.84 | 100% | PR |
| E512106Z2 | Forage plantings that can help increase organic matter in depleted soils | Forage planting for SOM | ac | \$14.61 | 100% | PR |
| E512126Z | Cropland conversion to grass-based agriculture to reduce sediment loading | Convert crop to grass-reduce sed loading | ac | \$12.29 | 100% | PR |
| E512132Z1 | Forage and biomass planting that produces feedstock for biofuels or energy production | Forage planting for feedstocks | ac | \$36.40 | 100% | PR |
| E512132Z2 | Native grasses or legumes in forage base to improve plant productivity and health | Native grasses/legumes-plant health | ac | \$21.74 | 100% | PR |
| E512133Z1 | Native grasses or legumes in forage base to improve plant community structure and composition | Native grasses/legumes-structure/comp | ac | \$55.66 | 100% | PR |
| E512133Z2 | Forage plantings that enhance bird habitat (structure and composition) | Forage planting for structure/comp | ac | \$75.12 | 100% | PR |
| E512136Z1 | Establish pollinator and/or beneficial insect food habitat | Establish pollinator habitat-food | ac | \$58.08 | 100% | PR |
| E512136Z2 | Native grass or legumes in forage base to provide wildlife | Native grasses/legumes-wildlife food | ac | \$58.08 | 100% | PR |
| E512137Z | Forage plantings that enhance bird habitat (cover and shelter) | Forage planting for cover and shelter | ac | \$75.12 | 100% | PR |
| E512138Z | Establish wildlife corridors to enhance access to water | Corridors for water access | ac | \$26.45 | 100% | PR |
| E512139Z1 | Establish wildlife corridors to provide habitat continuity | Corridors for habitat continuity | ac | \$25.36 | 100% | PR |
| E512139Z2 | Establish pollinator and/or beneficial insect habitat continuity (space) | Establish pollinator habitat-space | ac | \$59.01 | 100% | PR |
| E512139Z3 | Establish Monarch butterfly habitat in pastures | Establish Monarch Butterfly Habitat in pastures | ac | \$59.01 | 100% | PR |
| E512140Z | Native grasses or legumes in forage base | Native grasses or legumes in forage base | ac | \$54.57 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|------------------------------------------------------------------------------------------------------|-------------------------------------------|-------|------------------|-------------------|-----------|
| E528101Z | Improved grazing management for water erosion through monitoring activities | Grazing mgmt for water erosion | ac | \$1.79 | 100% | PR |
| E528104Z | Grazing management that protects sensitive areas from gully erosion | Grazing mgmt-sensitive areas-erosion | ac | \$1.58 | 100% | PR |
| E528105Z | Prescribed grazing that improves or maintains riparian and watershed function-erosion | Prescribed grazing-erosion | ac | \$8.95 | 100% | PR |
| E528107Z1 | Improved grazing management for soil compaction through monitoring activities | Grazing mgmt to improve compaction | ac | \$7.05 | 100% | PR |
| E528107Z2 | Improved grazing management for soil compaction on rangeland through monitoring activities | Grazing mgmt-compaction on rangeland | ac | \$1.79 | 100% | PR |
| E528118Z1 | Prescribed grazing that maintains/improves riparian/watershed function impairment from nutrients | Prescribed grazing-nut runoff | ac | \$14.69 | 100% | PR |
| E528118Z2 | Grazing management that protects sensitive areas-surface water from nutrients | Grazing mgmt-sensitive areas-nut runoff | ac | \$1.73 | 100% | PR |
| E528119Z | Grazing management that protects sensitive areas-ground water from nutrients | Grazing mgmt-sensitive area-nut sub water | ac | \$1.73 | 100% | PR |
| E528122Z | Prescribed grazing that maintains/improves riparian/watershed function-pathogens/chemicals | Prescribed grazing-pathogens | ac | \$14.69 | 100% | PR |
| E528126Z | Prescribed grazing that maintains/improves riparian/watershed function-min sediment in surface water | Prescribed grazing-sediment | ac | \$13.02 | 100% | PR |
| E528127Z | Prescribed grazing that improves or maintains riparian/watershed function-elevated water temperature | Prescribed grazing-water temp | ac | \$1.57 | 100% | PR |
| E528132Z1 | Improved grazing mgmt for plant productivity/health through monitoring | Grazing mgmt-plant health | ac | \$8.83 | 100% | PR |
| E528132Z2 | Stockpiling cool season forage to improve plant productivity and health | Stockpile cool season forage-plant prod | ac | \$22.13 | 100% | PR |
| E528132Z3 | Improved grazing management for plant productivity/health through monitoring | Gazing mgmt-plant health | ac | \$1.79 | 100% | PR |
| E528133Z1 | Stockpiling cool season forage to improve structure and composition. | Stockpile cool season forage-structure | ac | \$22.13 | 100% | PR |
| E528133Z2 | Grazing management for improving quantity/quality of plant structure/composition for wildlife | Grazing mgmt-structure for wildlife | ac | \$2.89 | 100% | PR |
| E528133Z3 | Improved grazing management for plant structure and composition through monitoring activities | Grazing mgmt-structure | ac | \$1.79 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|-----------------------------------------------------------------------------------------------|--------------------------------------|-------|------------------|-------------------|-----------|
| E528134Z | Improved grazing management that reduces undesirable plant pest pressure through monitoring | Grazing mgmt-pest pressure | ac | \$1.79 | 100% | PR |
| E528136Z1 | Grazing management for improving quantity and quality of food for wildlife | Grazing mgmt-food | ac | \$0.45 | 100% | PR |
| E528136Z2 | Incorporating wildlife refuge areas in contingency plans for wildlife food | Add wildlife refuge area-food | ac | \$15.52 | 100% | PR |
| E528136Z3 | Grazing management that improves Monarch butterfly habitat | Grazing mgmt-Monarch | ac | \$8.53 | 100% | PR |
| E528137Z1 | Grazing management for improving quantity and quality of cover and shelter for wildlife | Grazing mgmt-shelter | ac | \$0.45 | 100% | PR |
| E528137Z2 | Incorporating wildlife refuge areas in contingency plans for prescribed grazing-cover/shelter | Add wildlife refuge area-shelter | ac | \$15.52 | 100% | PR |
| E528138Z | Incorporating wildlife refuge areas in contingency plans for prescribed grazing-water access | Add wildlife refuge area-water | ac | \$15.52 | 100% | PR |
| E528140Z1 | Maintaining quantity and quality of forage for animal health and productivity | Maintain forage quantity and quality | ac | \$2.42 | 100% | PR |
| E528140Z2 | Incorporating wildlife refuge areas in contingency plans for livestock feed and forage | Add wildlife refuge area-forage | ac | \$2.62 | 100% | PR |
| E550106Z | Range planting for increasing/maintaining organic matter | Range planting for SOM | ac | \$41.43 | 100% | PR |
| E550136Z | Range planting for improving forage, browse, or cover for wildlife | Range planting for wildlife | ac | \$97.93 | 100% | PR |
| E554118Z1 | Installation of end of pipe or ditch treatment for phosphorus | Installation of treatment for P | Ea | \$7,260.69 | 100% | PR |
| E554118Z2 | Installation of a saturated buffer drain outlet | Installation of a vegetated outlet | ac | \$3,537.43 | 100% | PR |
| E554118Z3 | Installation of end of pipe or ditch treatment for nitrogen | Installation of treatment for N | Ea | \$18,390.35 | 100% | PR |
| E554138X | Extend the periods of soil saturation or shallow ponding for wildlife | Extend saturation/ponding period | ac | \$8.25 | 100% | PR |
| E578139X | Stream crossing elimination | Stream crossing elimination | Ea | \$7,494.51 | 100% | PR |
| E580105Z | Stream corridor bank stability improvement | Stream bank stability improvement | ac | \$1,841.00 | 100% | PR |
| E580137Z | Stream corridor bank vegetation improvement | Stream corridor bank veg improvement | ac | \$1,841.00 | 100% | PR |
| E590118X | Reduce risks of nutrient losses to surface water by utilizing precision ag technologies | Precision ag for nut reduction | ac | \$15.32 | 100% | PR |
| E590118Z | Improving nutrient uptake efficiency and reducing risk of nutrient losses to surface water | Nut mgmt for surface water | ac | \$11.04 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|------------------------------------------------------------------------------------------------------|-----------------------------------------|-------|------------------|-------------------|-----------|
| E590119Z | Improving nutrient uptake efficiency and reducing risk of nutrient losses to groundwater | Nut mgmt for groundwater | ac | \$11.04 | 100% | PR |
| E590130Z | Improving nutrient uptake efficiency and reducing risks to air quality ??? emissions of GHGs | Nut mgmt for GHGs | ac | \$11.04 | 100% | PR |
| E595116X | Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques | Pest mgmt for surface water | ac | \$12.85 | 100% | PR |
| E595116Z | Reduce risk of pesticides in surface water by utilizing IPM PAMS techniques | IPM PAMS techniques | ac | \$6.33 | 100% | PR |
| E595129Z | Reduce ozone precursor emissions related to pesticides by utilizing IPM PAMS techniques | IPM PAMS techniques for ozone reduction | ac | \$6.33 | 100% | PR |
| E612101Z | Cropland conversion to trees or shrubs for long term water erosion control | Convert crop to trees-water erosion | ac | \$758.70 | 100% | PR |
| E612102Z | Cropland conversion to trees or shrubs for long term wind erosion control | Convert crop to trees-wind erosion | ac | \$758.70 | 100% | PR |
| E612126Z | Cropland conversion to trees or shrubs for long term improvement of water quality | Convert crop to trees-WQ | ac | \$758.70 | 100% | PR |
| E612130Z | Planting for high carbon sequestration rate | Planting for high carbon sequestration | ac | \$919.77 | 100% | PR |
| E612132Z | Establishing tree/shrub species to restore native plant communities | Tree/shrubs-restore native communities | ac | \$629.12 | 100% | PR |
| E612133X1 | Adding food-producing trees and shrubs to existing plantings | Adding food-producing trees and shrubs | Ac | \$1,369.09 | 100% | PR |
| E612133X2 | Cultural plantings | Cultural plantings | ac | \$1,377.04 | 100% | PR |
| E612133X3 | Sugarbush management | Sugarbush management | Ac | \$32.60 | 100% | PR |
| E612136Z | Tree/shrub planting for wildlife food | Tree/shrub planting for wildlife food | ac | \$1,480.49 | 100% | PR |
| E612137Z | Tree/shrub planting for wildlife cover | Tree/shrub planting for wildlife cover | ac | \$1,480.49 | 100% | PR |
| E643132X | Restoration of sensitive coastal vegetative communities | Restore sensitive coastal veg community | Ea | \$77.47 | 100% | PR |
| E643139X | Creating native plant refugia | Creating native plant refugia | ft | \$7.64 | 100% | PR |
| E645137Z | Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat | Reduce human-subsidized predators | ac | \$83.57 | 100% | PR |
| E646136Z1 | Close structures to capture/retain rainfall to improve food for waterfowl/wading birds during winter | Close structures to improve food | ac | \$25.64 | 100% | PR |
| E646136Z2 | Extend retention of rainfall to provide food for late winter habitat | Extend retention - food | ac | \$30.16 | 100% | PR |
| E646136Z3 | Shorebird habitat, late season shallow water with manipulation to improve food sources | Late season shallow water - food | ac | \$51.72 | 100% | PR |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|------------------------------------------------------------------------------------------------------|------------------------------------------|-------|------------------|-------------------|-----------|
| E646136Z4 | Shorebird habitat, extended late season shallow water with manipulation to improve food sources | Extended late season shallow water-food | ac | \$57.29 | 100% | PR |
| E646137X | Renovate small, shallow pothole and playa sites which may seasonally hold water | Shallow water development and management | ac | \$1,679.09 | 100% | PR |
| E646137Z1 | Close structures to capture and retain rainfall to improve cover and shelter for birds during winter | Close structures during winter. | ac | \$25.64 | 100% | PR |
| E646137Z2 | Extend retention of captured rainfall to provide enhanced cover and shelter for late winter habitat | Extend retention-cover and shelter | ac | \$30.16 | 100% | PR |
| E646137Z3 | Shorebird habitat, late season shallow water with manipulation to improve cover and shelter | Late season shallow water - cover | ac | \$51.72 | 100% | PR |
| E646137Z4 | Extended late season shallow water with manipulation to improve cover and shelter | Extended late season shallow water-cover | ac | \$57.29 | 100% | PR |
| E646138Z1 | Close structures to capture and retain rainfall to provide water for birds during winter | Close structures to provide water | ac | \$25.64 | 100% | PR |
| E646138Z2 | Extend retention of captured rainfall to provide late winter water habitat | Extend winter water habitat | ac | \$30.16 | 100% | PR |
| E646138Z3 | Shorebird habitat, late season shallow water with manipulation | Late season shallow water | ac | \$51.72 | 100% | PR |
| E646138Z4 | Shorebird habitat, extended late season shallow water with manipulation | Extended late season shallow water | ac | \$57.29 | 100% | PR |
| E646139Z1 | Close structures to capture and retain rainfall for birds to improve habitat continuity | Close structures - habitat continuity | ac | \$25.64 | 100% | PR |
| E646139Z2 | Extend retention of captured rainfall to provide habitat continuity during late winter | Extend retention - habitat continuity | ac | \$30.16 | 100% | PR |
| E646139Z3 | Shorebird habitat, late season shallow water with manipulation to enhance habitat continuity | Late season shallow water-continuity | ac | \$51.72 | 100% | PR |
| E646139Z4 | Shorebird habitat, extended late season shallow water with manipulation - habitat continuity | Extended late season water-continuity | ac | \$57.29 | 100% | PR |
| E647136Z1 | Manipulate vegetation on fields where rainfall is to be captured and retained-food | Manipulate veg for food | ac | \$23.39 | 100% | PR |
| E647136Z2 | Provide early successional habitat between first rice crop and ratoon crop-food | Ratoon crop food sources | ac | \$23.39 | 100% | PR |
| E647136Z3 | Establish and maintenance of moist soil vegetation on cropland edges to increase wildlife food | Moist soil vegetation-food | ac | \$11.52 | 100% | PR |
| | | | | | | |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|-----------------------------------------------------------------------------------------------------|------------------------------------------|-------|------------------|-------------------|-----------|
| E647137Z1 | Manipulate vegetation on fields where rainfall is to be captured and retained-cover/shelter | Manipulate veg for cover/shelter | ac | \$23.39 | 100% | PR |
| E647137Z2 | Establish and maintenance of moist soil vegetation on cropland edges to increase cover/shelter | Moist soil vegetation-cover/shelter | ac | \$11.52 | 100% | PR |
| E647139Z1 | Establish/maintain habitat continuity, naturally occurring vegetation in ditches/ditch bank borders | Naturally occurring veg in ditches | ac | \$11.52 | 100% | PR |
| E647139Z2 | Provide early successional habitat between first rice crop and ratoon crop-continuity | Ratoon crop-continuity | ac | \$23.39 | 100% | PR |
| E666106Z1 | Implementing sustainable practices for pine straw raking | Sustainable pine straw raking | ac | \$24.72 | 100% | PR |
| E666106Z2 | Maintaining and improving forest soil quality | Maintain/improve forest SQ | ac | \$44.79 | 100% | PR |
| E666107Z | Maintaining and improving forest soil quality by limiting compaction | Maintain/imrove forest compaction | ac | \$44.79 | 100% | PR |
| E666115Z1 | Converting loblolly and slash pine plantations to longleaf pine to retain soil moisture | Convert to longleaf pine-soil moisture | ac | \$119.06 | 100% | PR |
| E666115Z2 | Enhance development of the forest understory to improve site moisture | Forest understory to improve moisture | ac | \$226.94 | 100% | PR |
| E666118Z | Enhance development of the forest understory to capture nutrients in surface water | Understory-nutrients in surface water | ac | \$226.94 | 100% | PR |
| E666119Z | Enhance development of the forest understory to capture nutrients -ground water | Understory-nutrients in ground water | ac | \$226.94 | 100% | PR |
| E666130Z | Increase on-site carbon storage | Increase on-site carbon storage | ac | \$12.22 | 100% | PR |
| E666132Z1 | Crop tree management for mast production | Crop tree management for mast production | ac | \$343.38 | 100% | PR |
| E666132Z2 | Reduce forest stand density to improve a degraded plant community | Forest density-degraded plant community | ac | \$270.25 | 100% | PR |
| E666133X | Forest Stand Improvement to rehabilitate degraded hardwood stands | FSI-structure/composition in hardwoods | ac | \$515.96 | 100% | PR |
| E666133Z1 | Creating structural diversity with patch openings | Structural diversity with patch openings | ac | \$473.06 | 100% | PR |
| E666133Z2 | Converting loblolly and slash pine plantations to longleaf pine with FSI and prescribed burning | Convert to longleaf pine-FSI and burning | ac | \$119.06 | 100% | PR |
| E666134Z | Enhance development of the forest understory to create conditions resistant to pests | Forest understory-resistant to pests | ac | \$226.94 | 100% | PR |
| E666135Z1 | Reduce height of the forest understory to limit wildfire risk | Forest understory-limit wildfire risk | ac | \$226.94 | 100% | PR |
| E666135Z2 | Reduce forest density and manage understory along roads to limit wildfire risk | Manage understory-limit wildfire risk | ac | \$271.01 | 100% | PR |
| | | | | | | |

| Code | Practice | Component | Units | Unit Cost | Cost Share | Cost Type |
|-----------|---------------------------------------------------------------------------------------------|-----------------------------------------|-------|------------------|-------------------|-----------|
| E666136Z1 | Reduce forest density and manage understory along roads to improve wildlife food sources | Manage understory-wildlife food sources | ac | \$271.01 | 100% | PR |
| E666136Z2 | Reduce forest stand density to improve wildlife food sources | Stand density-wildlife food sources | ac | \$270.25 | 100% | PR |
| E666136Z3 | Create patch openings to enhance wildlife food sources and availability | Patch openings-food and availability | ac | \$492.24 | 100% | PR |
| E666137Z1 | Snags, den trees, and coarse woody debris for wildlife habitat | Snags and den trees for wildlife | ac | \$51.64 | 100% | PR |
| E666137Z2 | Summer roosting habitat for native forest-dwelling bat species | Summer roosting habitat for bats | ac | \$194.93 | 100% | PR |
| E666137Z3 | Increase diversity in pine plantation monocultures | Improve pine plantation diversity | ac | \$473.06 | 100% | PR |
| E666137Z4 | Converting loblolly and slash pine plantations to longleaf pine to enhance wildlife habitat | Convert to longleaf pine-habitat | ac | \$119.06 | 100% | PR |
| E666137Z5 | Implementing sustainable practices for pine straw raking to enhance wildlife habitat | Sustainable pine straw raking-habitat | ac | \$24.72 | 100% | PR |
| E666137Z6 | Create patch openings to enhance wildlife cover and shelter | Patch openings-cover and shelter | ac | \$492.24 | 100% | PR |
| E666137Z7 | Enhance development of the forest understory to provide wildlife cover and shelter | Understory to provide cover/shelter | ac | \$235.71 | 100% | PR |